

25X1A2g

TOP SECRET
OXCART, ISINGLASS, [REDACTED]
Release 2001/08/26 : CIA-RDP33-02415A000500070002-6
25X1A2g

HANDLE VIA [REDACTED]
CONTROL SYSTEM

CENTRAL INTELLIGENCE AGENCY
WASHINGTON 25, D.C.

25X1A2g

[REDACTED] 2753-65

Copy 102 of 10

MEMORANDUM FOR : Director, National Reconnaissance Office
SUBJECT : Briefing Outlines for PSAC Panel Briefing
Reference : D/NRO Memorandum, "Presentation to PSAC Panel for NRO Matters, [REDACTED] 36662-65, dated 9 July 1965.

25X1A2g

25X1A2g

25X1A2g

Attached herewith are briefing outlines for [REDACTED]
OXCART, ISINGLASS, and [REDACTED] prepared for the Dr. Land
Panel PSAC meeting scheduled for 21 July 1965.

(Signed) Jack C. Ledford

JACK C. LEDFORD
Brigadier General, USAF
Director, Program B, NRO

Attachments:
Four Briefing Outlines

NRO DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE

25X1A2g

25X1A2g

HANDLE VIA [REDACTED]
CONTROL SYSTEM

[REDACTED]
OXCART, ISINGLASS, OXCART
TOP SECRET



HANDLE VIA [REDACTED]
CONTROL SYSTEM

OXCART

Attachment to
[REDACTED]-2753-65

25X1A2g

BRIEFING

FOR

PSAC LAND PANEL

15 MINUTES

PROGRAM BACKGROUND AND CURRENT OBJECTIVES/REQUIREMENTS

PROBLEMS

Inlet, electronic inlet control et al., debugging aircraft systems and components, equipment reliability and range performance.

25X1A6a

DETACHMENT [REDACTED]

Summary status

AIRCRAFT MODIFICATION PROGRAM

Objective to standardize latest configuration to improve range, reliability, structural strength, provide electronic countermeasure capability and increase mission duration capability.

BLACK SHIELD

Plan, intended operational coverage, expected performance and status

Cameras

25X1D



SUMMARY FUTURE OBJECTIVES

Validate BLACK SHIELD aircraft and systems performance and reliability

Optimize aircraft and systems performance and range.

25X1A2g

TOP SECRET
OXCART

HANDLE VIA [REDACTED]
CONTROL SYSTEM

TOP SECRET

HANDLE VIA
CONTROL SYSTEM

ISINGLASS

Attachment to-

2753-65

25X1A2g

BRIEFINGFORPSAC LAND PANEL30 MINUTESINTRODUCTION

History, requirement

AIRFRAME

Profile, missions, aerodynamics, structure

ENGINE

Background, high pressure technology, testing

25X1D

CONCLUSION

Technical confirmation program

25X1A2g

HANDLE VIA
CONTROL SYSTEM

ISINGLASS

TOP SECRET

Next 1 Page(s) In Document Exempt

25X1A2g

HANDLE VIA
CONTROL SYSTEM

-2753-65

25X1A9a

25X1A2g

D/TECH/OSA/ [REDACTED] gp (19 July 1965)

Distribution:

Cy 1 - D/NRO
2 - DD/S&T
3 - D/TECH/OSA
4 - D/TECH/OSA
5 - AD/OSA
6 - SPS
7 - D/FA/OSA
8 - PS/OSA
9 - chrono
10 - RB/OSA

25X1A2g

25X1A2g

25X1A2g

OXCART, ISINGLASS,
TOP SECRET

HANDLE VIA
CONTROL SYSTEM

25X1A